



# Philips Villa LED gen2: iconic Iberian four- sided luminaire

## Villa LED gen2

Villa LED gen2 retains the specific proportions and shape of the traditional four-sided luminaires originally used in 19th century in Madrid. It allows a remarkable balance between performance and heritage preservation. Now widely used across the Iberian Peninsula, Villa LED gen2 is suitable for lighting historical environments and traditional towns and villages. Thanks to the built-in Philips Ledgine optimised LED platform, and the wide range of available application-tailored optics, Villa LED gen2 delivers the right amount light and in the right direction on your street, enabling further energy savings. The luminaire comes with one or two Philips SR (System Ready) sockets, which makes the luminaire future-ready. What this means is that Villa LED gen2 is ready to be paired with both standalone and advanced control and lighting software applications, such as Interact City from Signify. Next to this, each individual luminaire is uniquely identifiable, thanks to the Philips Service tag application. With a simple scan of a QR code, placed on the inside of the mast door or directly on the luminaire, you gain instant access to the luminaire configuration, making maintenance and programming operations faster and easier, and enabling you to create your digital library of lighting assets and spare parts. Villa LED gen2 can also be equipped with our dedicated light recipe that preserves a dark night sky.

### Benefits

- Iconic luminaire for contemporary and historical environments
- Covers a wide range of urban lighting applications for roads and streets with different geometries
- Future-proof thanks to SR socket compatible with all Philips' standard and advanced lighting controls
- Service tag for easy installation and maintenance

## Villa LED gen2

### Features

- Historical shape
- Large choice of different beams, internal louvers to minimize glare
- Variety of mounting options: luminaire can be combined with different columns, brackets and multiple-arm brackets

### Application

- Main urban roads and streets, side and residential roads and streets
- City centers and historical areas
- Cycle and pedestrian paths, squares, parks and playgrounds

### Versions

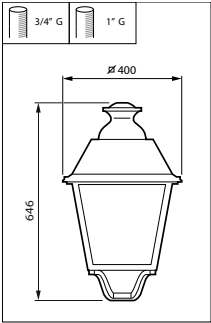


### Dimensional drawing



Villa LED gen2

Dimensional drawing



General Information	
CE mark	Yes
Driver included	Yes
Flammability mark	-
Lamp family code	LED50
Light source replaceable	Yes
Number of gear units	1 unit
Light Technical	
Luminaire light beam spread	30° - 5° x 153°
Light source color	830 warm white
Correlated Color Temperature (Nom)	3000 K
Color rendering index (CRI)	≥80
Optic type outdoor	Distribution medium 50
Standard tilt angle side entry	-
Standard tilt angle posttop	-
Upward light output ratio	0.01
Operating and Electrical	
Power Consumption	38 W
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Housing Color	Black
Approval and Application	
Mech. impact protection code	IK09
Ingress protection code	IP66
Surge Protection (Common/Differential)	Luminaire surge protection level until 6 kV differential mode and 8 kV common mode

General Information

Order Code	Full Product Name	Product family code
89200500	BDP768 LED50/830 II DM50 MK-BK FG BALL 6	BDP768
89201200	BDP768 LED50/830 II DM50 MK-BK FG BALL 3	BDP768
88107800	BSP768 LW LED50/830 II DM50 MK-BK FG BAL	BSP768
24232600	BSP768 LED50/830 II DM50 MK-BK GF BALL 3	BSP768

Light Technical

Villa LED gen2

Order Code	Full Product Name	Optical cover	
		type	Luminous Flux
89200500	BDP768 LED50/830 II DM50 MK-BK FG BALL 6	Flat glass	3,450 lm
89201200	BDP768 LED50/830 II DM50 MK-BK FG BALL 3	Flat glass	3,450 lm

Order Code	Full Product Name	Optical cover	
		type	Luminous Flux
88107800	BSP768 LW LED50/830 II DM50 MK-BK FG BAL	Flat glass	3,450 lm
24232600	BSP768 LED50/830 II DM50 MK-BK GF BALL 3	Glass frosted	3,100 lm

